

**FORM PTO-1449** 

ď

U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK

ATTY. DOCKET NO.

SERIAL NO.

U 013209-3

09/758,017

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

**APPLICANT** Olav LANES, et al.

	`	,,,					,, ,	~!!			MAR 1 9 LUUI S	2)	Olav	LANES, et	al.		
	(	(Use several sheets if necessary)											IG DATE		GROUP		
										January 10, 2001				N/A /63			
RE	FEREN	CE	DES	iGi	NA	TIC	N				U.S. PATE	NT DOCUM	MENTS		<del></del>		
EXAMINER INITIAL		DOCUMENT NUMBER								DATE	NAME		CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
	AA											<u> </u>		<b>**</b> **********************************			
	АВ		7	寸				П	$\exists$								
	AC		1	1	_	H		П									
	AD					_		П		·	<u> </u>				<del>                                     </del>		
	AE		+	$\dashv$		_	H	Н						<u></u>			
	AF		$\dashv$	寸			T										
	AG		1	$\dashv$			T						1	•••	1	·	
<del></del>	AH		+	_			╁	Н	$\dashv$						+	-	
	AI		1	$\dashv$			<del> </del>										
	AJ		+	$\dashv$			$\vdash$						***		†		
	AK		+	$\dashv$			$\vdash$					19707			+		
	1 /					<u> </u>	<u> </u>			FOREIGN	PATENT DOCUI	MENTS					
DOCUMENT												SUB-	TRANSLATION				
		NUMBER								DATE	COUNTRY		CLASS	CLASS	YES	NO	
51	AL		9	7	2	0	9	2	2	6/1997	wo					х	
8	AM	П	9	7	2	5	4	1	6	7/1997	wo				×		
	AN	П															
	AO																
	AP																
				0	TH	ER	,	4RT		(Including	Author, Title, D	ate, Pertin	ent Dates, E	tc.)			
8	AR	ENGLISH TITLE AND ABSTRACT OF WO 97/20922 DATED JUNE 12, 1997															
		JA	JAEGR, S. ET AL."MOLECULAR CLONING, SEQUENCING, AND EXPRESSION OF THE HEAT-LABILE														
28	AS	URACIL-DNA GLYCOSYLASE FROM A MARINE PSYCHROPHILIC BACTERIUM, STRAIN BMTU 3346 EXTREMOPHILOS (2000). NO.4PG 115-122															
20	SOBEK, H. ET AL. "HEAT-LABEL URACIL-DNA GLYCOSYLASE: PURIFICATION AND CHARACTERIZATION FEBS LETTERS (1996) NO. 388 PG1-4																
· · -				_	,						1						
XAMINER	<u>ک</u>		SI	6	1			/	e f	2016	Go.	DATE CO	NSIDERED	9/2	7/0	95	
VARAINIET	_6_	<u>,</u>		<u>ر</u>	<u>ں</u>	<u>©</u>	$\alpha$	1		d whether	or not citation is			MPEP 609:		throug	

**EXAMINER:** 

Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RM PT								COMMERCE	ATT'	TTY. DOCKET NO. SERIAL NO.							
PATENT AND T									KADEIVIA	TPE		J 013209-3		09/758,017			
		· -					4.5	<b></b>	SURE CANT		<u></u>	APPLICANT					
	•	317	<b>\</b>	IVIE	_IN I	ы	AFI	LI	CAIVI (	MAR 1 9 2001	<u> </u>	Olav	LANES,	t al.			
	(	(Us	e se	eve	eral s	he	ets i	f n	ecessary	E. at	\$/F	ILING DATE		GROUP			
									u	MAR 1 9 2001	Jan	uary 10, 200	1	-N/A-	160		
RE	FEREN	CE	DES	iG	NATI	ON				U.S. PATE	NT DO	CUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS		SUB- CLASS	1	FILING DATE IF APPROPRIATE		
	АА																
	АВ	-				T								·			
	AC					Ì	T										
	AD					Ì	1			-							
-	AE																
	AF					İ											
	AG					Ī											
•	АН						T			_							
	ΑI									-							
	AJ						Ť										
	AK		1				T										
	•	-						A	FOREIGN	PATENT DOCU	MENTS				4.00		
DOCUMENT						Γ			2.75			SUB-	P .	LATION			
		NUMBER							DATE	COUNT	RY	CLASS	CLASS	YES	NO		
	AL																
	AM																
	AN												_				
	AO																
_	АР														<u> </u>		
				0	THEF	₹	ART	-	(Includin	g Author, Title, D	ate, Pe	rtinent Dates, E	itc.)				
Ca	AR	so	SCHMIDT, M. ET AL. "APPLICATION OF HEAT-LABILE URACIL-DNA GLYCOSYLACE IN IMPROVED														
28		C	CARRYOVER PREVENTION TECHNIQUE."BIOCHEMICA, NO.2 (1996) PP 13-15														
શ્ક		so	SOBEK, H. "HEAT-LABILE URACCIL-DNA GLYCOSYLASE FROM A PSYCHROPHILLC MARINE														
	AS	BA	BACTERIUM."CONFERENCE PAPERS BROTHECHNO. APPL. GOLD ADAPTED ORGANISMS, VOL 75,														
2)		М	MOL, CLIFFORD. ET AL. "CRYSTAL STRUCTURE AND MUTATIONAL ANALYSIS OF HUMAN URACIL-														
	AT		DNA GLYCOSYLACE: STRUCTURE BASIS FOR SPECIFIC AND CATALYSIS." CELL, VOL. 80 (1995) PP 869-878														
EXAMINER		5.	(	5	lo	Bo	Q c	1	you	eesley	DATE	CONSIDERED	9	7/27/	100		
EXAMINER	· i	nitis	al if	cit	ation				/	or not citation is	in cont	formance with	MPEP 609	: Draw lin	through		

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.